L Number			DB	Time stamp
T	1103	235/462.13,449,450.ccls.	USPAT;	2003/05/16 20:00
			US-PGPUB;	
		i	EPO;	1
2	0	235/462.13,449,450.ccls. and	IBM_TDB USPAT;	2003/05/16 20:01
		(electromagnet\$4 same (desensiti\$3 or	US-PGPUB;	2003/03/16 20:01
		sensiti\$3) same (DC or AC))	EPO; JPO;	
			DERWENT;	:
	1		IBM TDB	1
3	. 0	235/462.13,449,450.ccls. and (coil\$1 same	USPĀT;	2003/05/16 20:02
	!	core\$1 same laminat\$4 same steel\$1)	US-PGPUB;	
			EPO;	
			IBM TDB	
-	429551	electromagnet\$4	USPĀT;	2002/11/25 13:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2084	electromagnet\$4 and 235/\$.ccls.	USPAT;	2002/11/27 06:43
			US-PGPUB;	į
			EPO; JPO;	
		Î	DERWENT;	į.
			IBM TDB	
-	0	electromagnet\$4 and 235/\$.ccls. same (DC	USPAT;	2002/11/25 13:16
		or AC) same current\$1	US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
-	0	electromagnet\$4 and 235/\$.ccls. same (DC	USPAT;	2002/11/25 13:17
	İ	or AC)	US-PGPUB;	
		l }	EPO; JPO;	
	1	•	DERWENT;	
			IBM TDB	•
-	0	electromagnet\$4 same (desensiti\$3 or	USPAT;	2002/11/25 13:19
		sensiti\$3) same (DC or AC) and 235/\$.ccls.	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	electromagnet\$4 same (desensiti\$3 or	USPAT;	2002/11/25 13:19
		sensiti\$3) same (DC or AC) and	US-PGPUB;	
		235/.\$.ccls.	EPO; JPO;	† :
			DERWENT;	
			IBM TDB	
-	0	electromagnet\$4 same (desensiti\$3 or	USPAT;	2002/11/25 13:19
		sensiti\$3) same (DC or AC) and	US-PGPUB;	
	1 11	235/\$3.ccls.	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
-	295		USPAT;	2003/05/16 20:01
		sensiti\$3) same (DC or AC)	US-PGPUB;	
			EPO; JPO;	•
			DERWENT;	
			IBM TDB	;
-	87	electromagnet\$4 same (desensiti\$3 or	USPĀT;	2002/11/25 13:20
ļ		sensiti\$3) same (DC or AC) same coil\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	!		IBM TDB	<u>'</u>
	1	electromagnet\$4 same (desensiti\$3 or	USPAT;	2002/11/25 13:24
-	35	, , , , , , , , , , , , , , , , , , , ,		i .
-	35	sensiti\$3) same (DC or AC) same coil\$1	US-PGPUB;	<u>}</u>
-	35	sensiti\$3) same (DC or AC) same coil\$1 same power\$2	US-PGPUB; EPO; JPO;	
-	35	sensiti\$3) same (DC or AC) same coil\$1		
_		sensiti\$3) same (DC or AC) same coil\$1 same power\$2	EPO; JPO;	
-	35	sensiti\$3) same (DC or AC) same coil\$1 same power\$2	EPO; JPO; DERWENT; IBM_TDB	2002/11/26 16:24
-		sensiti\$3) same (DC or AC) same coil\$1	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/11/26 16:24
_		<pre>sensiti\$3) same (DC or AC) same coil\$1 same power\$2  (("5625339") or ("4689590") or ("6060988")</pre>	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/11/26 16:24
_		<pre>sensiti\$3) same (DC or AC) same coil\$1 same power\$2  (("5625339") or ("4689590") or ("6060988") or ("5805065") or ("6057763") or</pre>	EPO; JPO; DERWENT; IBM_TDB USPAT;	2002/11/26 16:24

<u></u>	8	(("5059951") or ("5594228") or ("5587703")	USPAT;	2002/11/25 14:21
		or ("5777884")).PN.	US-PGPUB;	2002/11/25 14.21
			EPO; JPO;	
	1 111		DERWENT;	
	20	5777884.URPN.	IBM_TDB USPAT	2002/11/25 18:11
_	0	(EAS or surveillance) same (\$2activat\$3 or	USPAT;	2002/11/25 18:11
		\$2sensitization\$1 or \$2sensitize\$1) same	US-PGPUB;	
		switch\$2	EPO; JPO;	
			DERWENT;	
-	212	(EAS or surveillance) same (activat\$3 or	IBM_TDB USPAT;	2002/11/26 16:33
		deactivat\$3 or sensitization\$1 or	US-PGPUB;	2002/11/20 10.55
		desensitization\$1 or sensitize\$1 or	EPO; JPO;	
		desensitize\$1) same switch\$2	DERWENT;	
_	11	(EAS or surveillance) same (activat\$3 or	IBM_TDB USPAT;	2002/11/26 11:43
		deactivat\$3 or sensitization\$1 or	US-PGPUB;	2002/11/20 11.43
		desensitization\$1 or sensitize\$1 or	EPO; JPO;	
		desensitize\$1) same switch\$2 same coil\$1	DERWENT;	1
_	40	(FAC or surveillance) same (activate) on	IBM_TDB	2002/11/26 11 44
	40	(EAS or surveillance) same (activat\$3 or deactivat\$3 or sensitization\$1 or	USPAT; US-PGPUB;	2002/11/26 11:44
		desensitization\$1 or sensitize\$1 or	EPO; JPO;	
		desensitize\$1) same switch\$2 near20	DERWENT;	
	0	(voltage\$1 or power\$1 or current\$1)	IBM_TDB	
-	2	5625339.pn. and (power\$1 or current\$1)	USPAT; US-PGPUB;	2002/11/26 15:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	( ( = 10 0	USPAT;	2002/11/26 16:36
		deactivat\$3 or sensitization\$1 or desensitization\$1 or sensitize\$1 or	US-PGPUB; EPO; JPO;	
		desensitize\$1) same switch\$2) and silicon	DERWENT;	
		near10 sulfide	IBM TDB	*
-	1		USPĀT;	2002/11/26 16:39
		sensiti\$3) same (DC or AC) and silicon	US-PGPUB;	
		near10 sulfide	EPO; JPO; DERWENT;	
			IBM TDB	
-	2	4769631.pn.	USPĀT;	2002/11/26 18:26
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	1	electromagnet\$4 and 235/\$.ccls. and (flux	USPĀT;	2002/11/26 18:26
		adj10 depth)	US-PGPUB;	1
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0		USPAT;	2002/11/27 06:44
		near10 depth\$1 near20 inch\$2)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	0	electromagnet\$4 and 235/\$.ccls. and (flux	USPAT;	2002/11/27 06:44
		near20 depth\$1 near20 inch\$2)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	4	electromagnet\$4 and 235/\$.ccls. and (flux	IBM_TDB USPAT;	2002/11/27 06:45
		near20 inch\$2)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2	(("6146526") or ("5804959")).PN.	IBM_TDB USPAT;	2003/05/15 10:39
	-	(, 5110020 , 51 ( 5001959 ) / .FN.	US-PGPUB;	;
			EPO;	!
			IBM_TDB	<u> </u>

				2002/05/15 11-22
-	2	((("6146526") or ("5804959")).PN.) and	USPAT; US-PGPUB;	2003/05/15 11:22
		(coil\$1 and core\$1)	EPO;	
			IBM TDB	
	2	((("6146526") or ("5804959")).PN.) and	USPAT;	2003/05/15 10:55
	2	(coil\$1 and core\$1) and laminat\$3	US-PGPUB;	
		(601141 and 6010417 500	EPO;	
			IBM_TDB	0002/05/15 11-22
-	1294	336/118,119,221,234.ccls.	USPAT;	2003/05/15 11:22
			US-PGPUB; EPO;	
			IBM TDB	
	1093	coil\$1 same core\$1 same laminat\$4	USPAT;	2003/05/15 13:58 !
_	4000	COTIVI Same COTOVI Same	US-PGPUB;	
			EPO;	
			IBM_TDB	2003/05/15 11:23
_	100		USPAT; US-PGPUB;	2003/03/13 11.23
		core\$1 same laminat\$4)	EPO;	
			IBM TDB	
	971	coil\$1 same core\$1 same laminat\$4 same	USPAT;	2003/05/16 20:01
_	9/1	steel\$1	US-PGPUB;	
		3060141	EPO;	
			IBM_TDB	2000/05/15 10 10
_	31	336/118,119,221,234.ccls. and (coil\$1 same	USPAT;	2003/05/15 12:18
		core\$1 same laminat\$4 same steel\$1)	US-PGPUB;	
			EPO; IBM TDB	
		coil\$1 same core\$1 same laminat\$4 same	USPAT;	2003/05/15 12:27
-	149	steel\$1 same transformer\$1	US-PGPUB;	
		Steelal same clamstonmeral	EPO;	
			IBM_TDB	
_	15	336/118,119,221,234.ccls. and (coil\$1 same	USPĀT;	2003/05/15 12:28
		core\$1 same laminat\$4 same steel\$1 same	US-PGPUB;	1
		transformer\$1)	EPO;	1
			<pre>IBM_TDB USPAT;</pre>	2003/05/15 13:54
_	0	5059951.pn. and steel	US-PGPUB;	2003/03/13 13.31
			EPO;	
			IBM TDB	
_	206	transformer\$1 same (pole\$1 or piece\$21)	USPĀT;	2003/05/15 14:00
	200	same core\$1 same laminat\$4	US-PGPUB;	
			EPO;	
			IBM_TDB	2003/05/15 14:15
-	273	transformer\$1 same (pole\$1 or piece\$21 or	USPAT; US-PGPUB;	2003/03/13 14.13
		block\$1) same core\$1 same laminat\$4	EPO;	
			IBM TDB	
	30	336/118,119,221,234.ccls. and	USPAT;	2003/05/15 14:15
	20	(transformer\$1 same (pole\$1 or piece\$21 or	US-PGPUB;	
		block\$1) same core\$1 same laminat\$4)	EPO;	
			IBM_TDB	2003/05/15 15:15
_	60	transformer\$1 same (pole\$1 or piece\$21 or	USPAT;	7003/05/15 15:15
		block\$1) same core\$1 same laminat\$4 same	US-PGPUB; EPO;	i
		steel	IBM TDB	1
		336/118,119,221,234.ccls. and	USPAT;	2003/05/15 14:17
_	2	(transformer\$1 same (pole\$1 or piece\$21 or		
		block\$1) same core\$1 same laminat\$4 same	EPO;	1
		steel)	IBM_TDB	
_	5	5625339.URPN.	USPAT	2003/05/15 14:58
-	5	5625339.URPN.	USPAT	2003/05/15 15:14 2003/05/15 15:16
-	88	transformer\$1 same (pole\$1 or piece\$21 or	USPAT; US-PGPUB;	2003/03/13 13.16
		block\$1 or intensif\$4) same laminat\$4 same	EPO;	
		steel	IBM TDB	
	0.1	transformer\$1 same (pole\$1 or piece\$21 or	USPAT;	2003/05/15 15:57
-	91	block\$1 or intensif\$4 or arm\$1) same	US-PGPUB;	
		laminat\$4 same steel	EPO;	
1			IBM TDB	

	102	transformers! Same (DOIEST OF Processes of	USPAT; US-PGPUB; EPO;	2003/05/15 15:27
	63	transformer\$1 same (pole\$1 or piece\$21 or block\$1 or intensif\$4 or arm\$1) same	IBM_TDB USPAT; US-PGPUB;	2003/05/15 17:01
	1517	core\$1 same laminat\$4 same steel	EPO; IBM_TDB USPAT;	2003/05/15 17:02
		steel near30 3% same thick same	US-PGPUB; EPO; IBM_TDB USPAT;	2003/05/15 17:52
-		transformer\$1	US-PGPUB; EPO; IBM_TDB	       2003/05/16 15:42
-	3	"14" near1 mil same transformer same steel	USPAT; US-PGPUB; EPO; IBM TDB	2003/03/16 13.44
	1	"14" near1 mil same transformer same steel same (pole\$1 or piece\$21 or block\$1 or intensif\$4 or arm\$1 or leg\$1 or	USPAT; US-PGPUB; EPO;	2003/05/16 15:4
	86	seperator\$1) (transducer\$1 or transformer\$1) same flux same density same gauss\$3	IBM_TDB USPAT; US-PGPUB; EPO;	2003/05/16 17:3
	5	same density same gauss\$3 same (width\$1 or	IBM_TDB USPAT; US-PGPUB; EPO;	2003/05/16 17:3
	6	<pre>depth\$1) (transducer\$1 or transformer\$1) same flux same density same gauss\$3 same inch\$2</pre>	IBM_TDB USPAT; US-PGPUB; EPO;	2003/05/16 17:3
			IBM TDB	